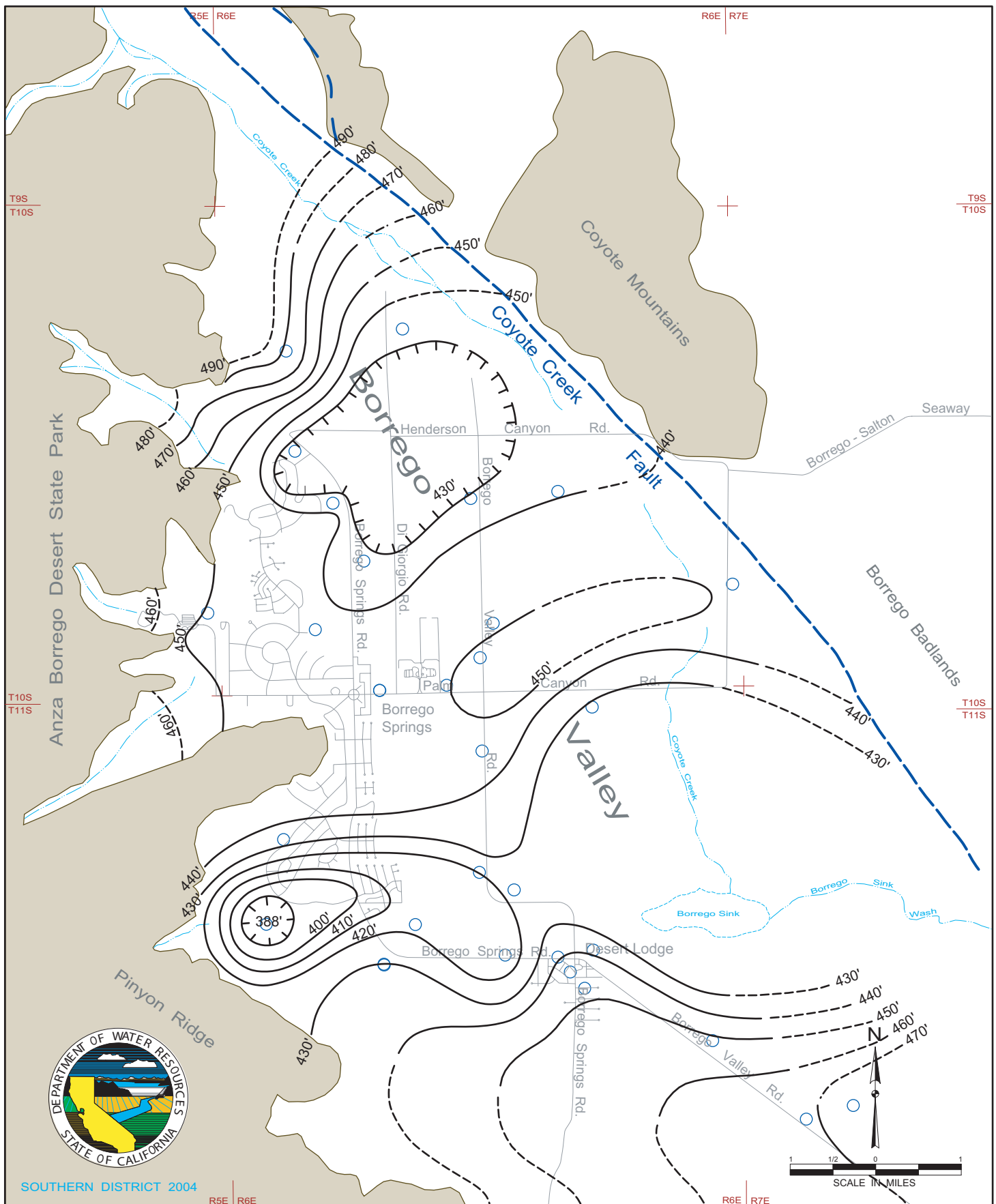


# Borrego Valley Groundwater Elevations for 1998



## EXPLANATION

- |        |   |                       |   |
|--------|---|-----------------------|---|
| — 450' | Line of equal elevation of groundwater in feet above mean sea level ; dashed where inferred | — Fault               | □ Alluvium; water-bearing where saturated |
|        |   | ○ Intermittent stream | □ Consolidated rock                       |
|        |   | ○ Well                |   |

Base map modified from USGS 7.5 minute topographic maps. Groundwater contours are a generalized representation of static water levels interpreted from 26 wells measured in Spring 1998. Water levels are interpreted to represent unconfined conditions.



SOUTHERN DISTRICT 2004